

Mid-Efficiency Gas Furnaces Every Moment Deserves Coleman® Comfort

Comforteer[™] GM8S Series 80% AFUE Efficiency





Comfort for all the times of your life



A name that stands for reliability

The Coleman® nameplate on your product is your best assurance of dependable performance. Our tough manufacturing quality processes make sure that our famous "rugged reliability" comes through for you season after season. And trust our expert home-comfort contractors for installation and support that leave you with a good feeling.

Comfort with a conscience

These days, energy costs and environmental issues concern everyone. All Comforteer™ models can reduce energy costs at least 25% compared to most furnaces that are 20 years old. Plus, Comforteer mid-efficiency design uses an efficient multiple-speed blower to ensure greater economy and comfort.

Easy service adds up to long-term savings

The Comforteer series makes service and maintenance easy, too. So, you not only get economy, efficiency and rugged dependability with this furnace, you get one that's less work to work on.



Coleman[®] Comforteer[™] Series

Savings you can see

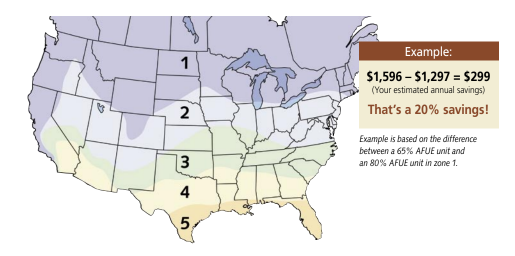
Advanced Comforteer gas furnaces are far more efficient compared to many older units. Factor in higher reliability and reduced service costs, and a Comforteer purchase pays for itself fast.

To use the map and chart:

First, determine the AFUE¹ of your current system. Then using the map, find your zone. Cross-reference your zone and AFUE in the table to determine your approximate operating cost. Take the difference between your current cost and that of a new, more efficient system to learn your estimated annual savings.

Heating Efficiencies		Approximate Annual Heating Operating Costs				
AFUE ¹	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	
65%	\$1,596	\$1,418	\$1,082	\$957	\$534	
80%	\$1,297	\$1,152	\$875	\$777	\$474	
92%	\$1,127	\$1,002	\$764	\$676	\$412	
95%	\$1,091	\$969	\$740	\$654	\$399	

¹AFUE: The federal government has established Annual Fuel Utilization Efficiency (AFUE) ratings to allow you to compare the efficiency of furnaces. The higher the AFUE percentage is (e.g. 95%), the more efficient the furnace.



Rugged, reliable product design

Aluminized steel tubular heat exchanger for long life—backed by a 20-year limited warranty

Multiple-speed, direct-drive motor powers large, quiet blower to keep you comfortable

Timed-on, adjustable-off blower for maximum comfort



Inducer fan quietly regulates combustion for improved efficiency

Electronic hot surface ignitor for dependable operation and reduced energy costs

Integrated control provides reliable, economical operation

Warrantied for years of comfort

Every Coleman® system is backed with the best limited warranties available:





Financing plans that feel right

Ask your Coleman® HVAC dealer about easy financing options. Applying is easy, and upon

approval, you'll enjoy low monthly payments, special financing offers, and no annual fee!

How comfortable is your wallet?

By matching your Coleman® system with other Coleman® equipment, you will maximize energy efficiency and likely qualify for various rebates and tax breaks. Ask your Coleman® dealer about rebates offered in your area. And, ask about Coleman® central



air conditioning systems, heat pumps, fans, filters, IAQ equipment and advanced controls to complete your system. Talking to your dealer will keep you informed, save you money and time, and protect your family's health—all part of Coleman® Comfort.



Visit our Website

Learn how Coleman® products can improve your home comfort at **www.colemanac.com**. Our website is the perfect place to get acquainted with our wide range of products.

Have your Coleman® dealer specify the system that performs best for your home

Comforteer™ GM8S Mid-Efficiency Gas Furnace

		noionoy dao				
Nominal CFM	MBH Input	Width** (inches)	Upflow/Horizontal		Downflow/Horizontal	
			Model	% AFUE	Model	% AFUE
Comforteer™ GM8	S Furnace					
12	40	14-1/2	GM8S040A12UH11*	80.0	GM8S040A12DH11*	80.0
12	60	14-1/2	GM8S060A12UH11*	80.0	GM8S060A12DH11*	80.0
12	80	14-1/2	GM8S080A12UH11*	80.0	GM8S080A12DH11*	80.0
16	80	17-1/2	GM8S080B16UH11*	80.0	GM8S080B16DH11*	80.0
16	80	21	GM8S080C16UH11*	80.0	GM8S080C16DH11*	-
22	80	21	GM8S080C22UH11*	80.0	-	80.0
12	100	17-1/2	GM8S100B12UH11*	80.0	GM8S100B12DH11*	80.0
16	100	17-1/2	GM8S100B16UH11*	80.0	-	-
16	100	21	GM8S100C16UH11*	80.0	GM8S100C16DH11*	80.0
20	100	21	GM8S100C20UH11*	80.0	GM8S100C20DH11*	80.0
16	115	21	GM8S115C16UH11	80.0	GM8S115C16DH11*	80.0
20	115	21	GM8S115C20UH11*	80.0	GM8S115C20DH11*	80.0
20	130	24-1/2	GM8S130D20UH11*	80.0	GM8S130D20DH11*	80.0









^{*}Models available with LoNox

^{**}All units are 40" high x 28-1/2" deep.